

From: glowbugs@sco.theporch.com Thu Mar 13 22:40:37 1997
Return-Path: <glowbugs@sco.theporch.com>
Received: from sco.theporch.com (sco.theporch.com [207.234.31.38])
by uro.theporch.com (8.8.5/AUX-3.1.1)
with ESMTP id WAA17910 for <shimshon@uro.theporch.com>;
Thu, 13 Mar 1997 22:40:36 -0600 (CST)
From: glowbugs@sco.theporch.com
Received: from sco.theporch.com (localhost [127.0.0.1])
by sco.theporch.com (8.8.5/SCO-5.0.2) with SMTP
id EAA01202; Fri, 14 Mar 1997 04:35:33 GMT
Date: Fri, 14 Mar 1997 04:35:33 GMT
Message-Id: <199703140435.EAA01202@sco.theporch.com>
Errors-To: ws4s@infoave.net
Reply-To: glowbugs@sco.theporch.com
Originator: glowbugs@sco.theporch.com
Sender: glowbugs@sco.theporch.com
Precedence: bulk
To: Multiple recipients of list <glowbugs@sco.theporch.com>
Subject: GLOWBUGS digest 473
X-Listprocessor-Version: 6.0 -- ListProcessor by Anastasios Kotsikonas
X-Comment: Please send list server requests to listproc@sco.theporch.com
Status: 0

GLOWBUGS Digest 473

Topics covered in this issue include:

- 1) Re: Cabinet for 75A3
by w77kxb@juno.com (William Harris)
- 2) Books For Sale
by jkh@lexis-nexis.com (John Heck)
- 3) Svetlana email address
by Jeffrey Herman <jeffreyh@hawaii.edu>

Date: Thu, 13 Mar 1997 09:49:18 EST
From: w77kxb@juno.com (William Harris)
To: POLYBILL@aol.com
Cc: glowbugs@sco.theporch.com
Subject: Re: Cabinet for 75A3
Message-ID: <19970313.073920.9455.1.w77kxb@juno.com>

LOOKING for a part out 75A1.

Bill..W7KXB
Mesa, Az.

Date: Thu, 13 Mar 97 13:08:03 EST
From: jkh@lexis-nexis.com (John Heck)
To: boatanchors@theporch.com, glowbugs@theporch.com
Cc: jkh@lexis-nexis.com
Subject: Books For Sale
Message-ID: <9703131808.AA12248@beans.lexis-nexis.com>

Folks,

I have the following books for sale. All prices are plus postage. Please reply via private email. Thanks.

"How It Works - An Encyclopedia of Mechanical Knowledge", Ellison Hawks, 1941, 510 pages. Very good condition except the spine is rather faded. This book is a little unusual because, although printed in America, and seemingly an American treatment of the subject, most of the illustrations and examples of the subjects treated are British. Despite the title, there are nice chapters on Telegraphy, Telephone, Radio, and Television. The Telegraphy is an especially nice treatment of landline with many illustrations of much earlier equipment, more like teens/twenties to my eye. The treatment of Television is, of course, early and elemental. The price is... \$12.50

"Annual Report of the Smithsonian Institute", 1913. excellent condition, 804 pages.

Along with a host of articles on a wide variety of natural historical subjects you will find an article entitled "Wireless Transmission of Energy" by Elihu Thompson, which is 17 pages of the whole. This article attempts to give an overview of the subject and includes the then current views on propagation of high frequency transmissions. Nice book for... \$12.50

"GE Silicon Controlled Rectifier Manual", 3rd ed., 1964. Spiral bound in excellent condition. This is a manual covering the *design* of rectifier circuits and, in addition, offers information on component specs as well. This is the book you need if your going to cook up some solid state power supplies and you can buy it for only... \$15.00.

The following two books I am selling as a set:

"Elements of Radio Communication", J.H. Morecroft, 1929, 270 pages. Excellent condition. This book, and its companion volume(description to follow), are included in the ARRL "Amateurs Bookshelf Selection" in the January, 1936 QST, and possibly in earlier issues as well. The 'Elements' seems to be written for an 'in business' amateur who wants to have a more technical understanding

of the equipment he is operating and perhaps wants to build. It has some elementary electronic information, but then goes on to cover communication topics

unit by unit, receivers, transmitters, antennas, propagation, etc., and not only offers technical explanations on how they work but also hints and tips on how to optimize your use of them. Very nice treatment of this subject.

"Principles of Radio Communications", J.H. Morecroft, 1929, 1001 pages, fair condition. This book is the companion volume to the 'Elements' and is the electrical engineers treatment of the communications art as it was understood in 1929 (and really earlier, due to the time taken to write and publish the book).

Well illustrated and extensive math is used, but an elementary grasp of differential calculus will enable one to take in 98% of the book and algebra will suffice for the most part, really. This is a thorough treatment of radio electronics. This book has been *used well*. There is writing on many pages, and the former user made up a tube chart and taped it onto the back cover. This does not effect its readability, though. The book has also been laid in a damp

place and the back cover shows some staining and mildew, but this has not affected the pages.

The price of this set is... \$25

"National Radio Institute", Radio and Communications Course. Washington, D.C., 1959 edition. Very good condition. This is an excellent treatment of radio technology presented in 78 lessons. 78 individual soft bound booklets are bound into two custom binders (about the size of the binders for fifties/sixties

QST annual binders). In addition there are 5 or 6 lab booklets at the end. Each booklet is in excellent condition. The whole course is quite inclusive of the communications art and includes courses on Marine and Aviation radio, as well as commercial radio broadcasting and television broadcasting. I think this is a complete course, but I can't really be sure. There is a whole lot of information here for only... \$25.00

Date: Thu, 13 Mar 1997 14:22:22 -1000
From: Jeffrey Herman <jeffreyh@hawaii.edu>
To: Boatanchors List <boatanchors@sco.theporch.com>
Subject: Svetlana email address
Message-ID: <Pine.GS0.3.95q.970313141549.6786D-1000000@uhunix5>

One more note about Svetlana - I received a message from Eric Barbour - he's inviting comments regarding amateur-applications of his company's tubes. File the following away for future reference:

Eric Barbour
Svetlana Electron Devices
svetengr@aol.com

73,
Jeff KH2PZ

End of GLOWBUGS Digest 473
